

# **Requirements, Specifications, Procedures and Certifications**

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# Definitions

## ⇒ Requirements

- ⇒ Descriptions of what is needed.

## ⇒ Procedures

- ⇒ Documentation of how to accomplish things to ensure requirements are satisfied. Checklist is a kind of procedure.

## ⇒ Specifications

- ⇒ Quantify requirements and operating conditions, or
- ⇒ Descriptions of equipment including operating conditions and measurement capability

## ⇒ Test/Analysis

- ⇒ Confirm Requirements and specifications are met.

## ⇒ Certification

- ⇒ Take responsibility that tests and analysis are met.

# Priorities

How would you rank these? Why?

- ⇒ **Safety**
- ⇒ **Recovery**
- ⇒ **Successful Measurements**

# Why Requirements and Specifications?

## ⇒ Safety

- ⇒ Air Space – FAA Regulations

- ⇒ Selves and Colleagues

  - ⇒ High Pressure Gas

  - ⇒ Equipment Handling

  - ⇒ Travel

- ⇒ By-Standers

  - ⇒ Parachute

  - ⇒ Warnings

# Why Requirements and Specifications?

## ⇒ Recovery

### ⇒ Prediction

#### ⇒ analysis

### ⇒ Launch Conditions and Criteria

#### ⇒ Procedures and checklists

### ⇒ Tracking

#### ⇒ procedures

### ⇒ Transportation

#### ⇒ Procedures and checklists

# Why Requirements and Specifications?

## ⇒ Successful Measurements

### ⇒ Reliability

⇒ testing

### ⇒ Environmental Conditions

⇒ analysis

### ⇒ Testing/Analysis

### ⇒ Certification

⇒ responsibility

# Safety

## Safe Operation in Air Space

### CFR 14 part 101

Moored Balloons, Kites, Unmanned Rockets and  
Unmanned Free Balloons

- ⇒ No Hazardous Operation (§101.7)
- ⇒ Don't damage Aircraft
- ⇒ Exempt Conditions: §101.1 par. (a) 4
  - ⇒ Payload Under 4 lb.
  - ⇒ Payload Under 6 lb And density under 3 oz/in<sup>2</sup>.
  - ⇒ Total Payloads under 12 lb.
  - ⇒ Rope requires impact force of less than 50 lb to break.
- ⇒ If exempt don't need: (§101.35)
  - ⇒ Two independent cut down systems
    - ⇒ We use balloon burst as one method
  - ⇒ Two independent flight termination methods
  - ⇒ Radar reflector.

# Safety

## High Pressure Gas Tanks

- ⇒ If valve shears off, we will have a hundred pound missile.
- ⇒ Requirement: High Pressure Tanks must be handled safely.
- ⇒ Procedure: store gas tanks securely. Do not drop tank.
- ⇒ Others?

## Road Safety

- ⇒ Requirement: Driver must pay attention to the road.
- ⇒ Procedure: Each vehicle in "Chase" must have a navigator, and radio operator in addition to a driver.
- ⇒ Procedure: Vehicle must be stopped during planning involving the driver.

Others?



# **Recovery**

## **Train survival**

- **String - testing**
- **Knots - testing**
- **Boxes -testing**
- **Parachutes**

## **Radio Tracking**

- **Test to temperature and pressure, EMI?**
- **Redundant and independent**
- **Independent radio bands, 2m (145mHz), 70 cm**
- **Beeper for ground location**

## **Labels**

- **Return address, contact information**

# Measurements

## Test equipment

- ⇒ individually
- ⇒ Under environmental conditions
  - ⇒ Cold temperatures / low pressure
    - ⇒ Internal: -15 C (need to verify this temperature?)
      - ⇒ *Potential Solution : Heater (more weight)?*
    - ⇒ External: -60 C
- ⇒ Verify Operation

## Interoperability

- ⇒ Test together
- ⇒ Unobstructed access
- ⇒ Electromagnetic interference, EMI.
  - ⇒ Principally from radios.
  - ⇒ Data may be noisier than w/radios off
  - ⇒ Solution is more shielding

**If it doesn't work,  
is there any good reason to fly it?**

# Simulations

**Purpose: Determine behavior**

- ⇒ **Analytical (often computer models)**
- ⇒ **Physical Testing**
  - ⇒ Reproduce important conditions.

## NASA Testing

- ⇒ **Vacuum Testing**
  - ⇒ Tank 5, Tank 6 in B301
    - ⇒ designed for electric propulsion testing
- ⇒ **Solar Simulator**
  - ⇒ 3 kW Xenon arc lamp
  - ⇒ Reproduce 1 sun at 1 au over 12" diameter
    - ⇒ Document solar cell performance
    - ⇒ Can measure Temperature dependence.
- ⇒ **Extended temperature Chamber (ETC) (8")**
  - ⇒ Low pressure
  - ⇒ With Cold Plate (to -200C)
  - ⇒ For solar simulator, but useful for our cold testing

# Simulations (2)

## ⇒ Solar Simulator

- ⇒ 3 kW Xenon arc lamp
- ⇒ Reproduce 1 sun at 1 au over 12" diameter
  - ⇒ Document solar cell performance
  - ⇒ Can measure Temperature dependence.

## ⇒ Computer altitude test

What is pressure at 25000 ft? \_\_\_\_\_ mb

What is pressure in torr?

(x760/1013) \_\_\_\_\_ torr

This is target pressure of test.

Start time : \_\_\_\_\_

How long does the computer run well? \_\_\_\_\_ min

How long till it stops? \_\_\_\_\_ min

Does it restart?

# String Strength Test

## Purpose

- ⇒ Need balloon train to be reliable
- ⇒ Want to satisfy FAR 101 requirement
- ⇒ Measure strength of String and Knots.
- ⇒ Work in Pairs
- ⇒ String has two relevant properties
  - ⇒ Breaking strength
  - ⇒ Elasticity – stretches with increasing force like a spring.

# String Strength Test

## Procedure

- **For both 50lb and 100lb string**
  - Cut 36" length
  - Tie ~24" length between Spring clamps
  - Record "zero" weight of apparatus
  - Both watch scale, each step on stick to increase force together.
  - Record both observations of breaking [highest] force.
  - Where did string break?
- **Repeat with a knot in middle.**
- **Options:**
  - Measure string extension at
    - 0lb, 20lb, 40lb.